ISA500 Altimeter & AHRS Sensor







Impact Subsea is proud to present the ground-breaking ISA500 family of Underwater Altimeters. They are highly robust Altimeters with 1mm accuracy, and more than 120+ meter range. They also have an optional integrated Attitude & Heading Reference System (AHRS).

The ISA500 utilises a broadband composite transducer together with an advanced digital acoustic engine to provide the highest level of stability and range available from a 500kHz Altimeter.

With an integrated AHRS, the ISA500 can compensate for pitch and roll to provide true altitude reading at all times. For applications where Altitude, Heading, Pitch & Roll are required; all can be provided from a single device.

The ISA500 is provided in a highly robust Titanium or Black Acetal housing. The housing is available in forward looking or right angle configurations are available upon request.

Features

120+ Meter range 1 mm accuracy Integrated AHRS Robust & compact Multi-echo output Emulate any device

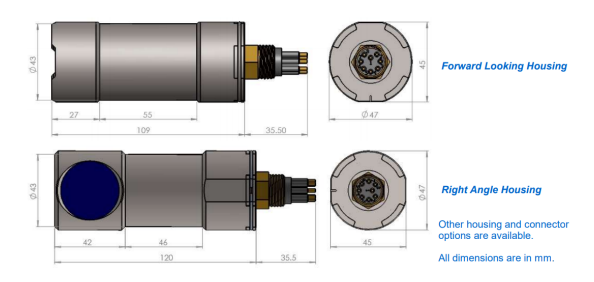
Benefits

Proven long range measurement
Proven millimetre accuracy
Provides heading to ± 1°, pitch & roll to 0.2°accuracy
Ideal for all underwater applications
View all returned acoustic echos - ideal for measuring between objects
Direct replacement of existing equipment



Applications

ROV & AUV Altitude, Heading & Attitude Scour Monitoring Hydro-graphic Survey Touchdown Monitoring Wave Height Measurement Equipment Deployment Motion Reference Underwater Positioning



Specifications

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Frequency 500kHz Standard | 400 to 600kHz Selectable

Range 0.1 to 120m (Maximum range dependant on

seabed type)

Resolution 1 mm

Beam angle 6° conical at 500kHz

Signalling Monotonic

Pulse length User defined

Communications & Power

Digital RS232 & RS485

Protocol 300 to 115,200 baud

Analogue

0 to

4-20

51mA @ 24V DC

Continuous or on demand

Data rate Up to 10Hz

9 to 36V DC Input voltage

Power (No Altitude) 25mA @ 24V DC

Power (With Altitude)*

5V DC, 0 to 10V DC or	\mathbf{T}	Offshore Rental
0mA		Rental

Specificati	ons

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Data

± 1° Accuracy

Resolution 0.1°

Attitude

Pitch $\pm~90^{\circ}$

Roll ± 180°

0.2° Accuracy

Resolution 0.1°

Physical

F/L: Weight (Air / 0.5/0.325kg (Titanium) Fresh Water) 0.3/0.110kg (Acetal)

R/A: Weight (Air / 0.520/0.350kg (Titanium) Fresh Water) 0.325/0.125kg (Acetal)

6,000m (Titanium)** Depth Rating 1,000m (Acetal)

-10 to 40° operating Temperature -20 to 60° storage

Subconn MCBH8M-SS Connector Other options available

^{* 100%} Tx power, 10Hz update rate.

^{** 11,000}m rated option available – see ISA500 Full Ocean Datasheet Specifications subject to change in line with product enhancements

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